Sertifikaat

REPUBLIC OF SOUTH AFRICA

PATENT KANTOOR DEPARTEMENT VAN HANDEL EN NYWERHEID



PATENT OFFICE DEPARTMENT OF TRADE AND INDUSTRY

Hiermee word gesertifiseer dat This is to certify that

REC'D 0 9 FE3 2004
WIPO PCT

the documents attached hereto are true copies of the Forms P2, P6, provisional specification and drawings of South African Patent Application No. 2003/5822 in the name of Rollerbrake (Proprietary) Limited

Filed

29 July 2003 🐱

Entitled

Conveyor Idler with

Locking Device

PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

Geteken te

in die Republiek van Suid-Afrika, hierdie

16th

dag van

in the Republic of South Africa, this

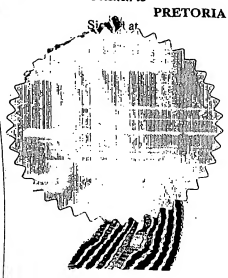
.

January 2004

day of

The goet to

Register of Patents



Best Available Copy

REPUBLIC OF S	OUTH AFRI	CA	PD 400,	REG	ISTER	OF PATEN	ITS	, ,	PATENTS ACT, 1978
OFFICIAL APPL	CATION					: PROVIS			
21: 01 2	003	,, [·	22					CCEPTANCE DATE
INTERNATIONA	CLASSIFIC	CATIO	B 22	LODGIN	G DATE	29 JUL	ETE	::	7 -
51	· · · · · · · · · · · · · · · · · · ·			23	O DATE	COMPL		G	GRANTED DATE
FULL NAME(S)	F APPLICA	NT(S)/	PATENTEE(S)	rr	7	··- ~	<u> </u>		120
	BRAKE (F	PROP	PATENTEE(S) RIETARY) LI	•					ATE REGISTERED DATE REGISTERED
72 BOGDAN		GDAI	N 						
PRIORITY CLAIME	:D	COL	JNTRY .		NUME	ER		DATE	
N.B. Use Internati abbreviation for cou (see Schedule 4)	intry .	33	NIL		31		NIL	32	NIL
TITLE OF INVENT	NC			_					
			LOCKING E	DEVICE					٠,
ADDRESS OF APP	LICANT(S)/F	PATEN	TEE(S)			·			
BROADACRES H GAUTENG, SOUT	OME & GA H AFRICA	RDE	N CENTRE, C	RAIGAV(OH MO	JSE, 1S	T FLOOR, OF	FICE 4	4B, RANDBURG, 2194,
ADDRESS FOR SE	RVICE						S&FREF		
74	SP	OOR	& FISHER,	SANDT	σN		- THE	L	25607/D
PATENT OF ADDITI	PATENT OF ADDITION NO.				DATE OF ANY CHANGE				35687/P
61					:		<u>.</u>		
FRESH APPLICATION	N BASED C	N N		DATEO	FANV	CHANCE			

75.50

REVENUE FORM PALL



REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978 APPLICATION FOR A PATEN AND ACKNOWLEDGEMENT OF RECEIPT (Section 30 (1) – Regulation 22)

PR 0060.00

HARR 711 -

	Т	he granting of a patent is here	eby requested b	y the undermer	tioned applican	it on the basis of	HARR 711	filed in duali-
		OFFICIAL A	PPLICATION N	IO		or Contract Series	"UBL: \ 7.7	Villa III onblica
	2	1 01 . 200	3158	22			S & F REFERENCE	
		···				Ļ	. PA135687/P	
	7	1 ROLLERBRAKE (PF	OPPIETADA	FULL NAME	(S) OF APPLICA	ANT(S)		
			OF KIETARY)	LIMITED				
				ADDRESS	S) OF ASS. 10			
	1	BROADACRES HON 2194, GAUTENG, SO	ME & GARDEN	CENTRE, C	S) OF APPLICA	NT(S)	000 055	
	L	2194, GAUTENG, SI	JUTH AFRICA	1		003E, 131 FL	OOR, OFFICE 4B, F	RANDBURG,
				TITLE	OF INVENTION			
	54	CONVEYOR IDLER	WITH LOCKIN	IG DEVICE	S. HAVEIATION			
	71							
_		HE APPLICANT CLAIMS PRI DUNTRY: NIL	ORITY AS SET	OUT ON THE A	ACCOMPANYIN	NG FORM P.2. 1	THE FARLIEST RRIOT	NTV 61 14111
)		OUNTRY: NIL	NUI	MBER: NIL				OTY CLAIM IS:
		THIS ADD	LICATION IS S					
		1110717	21 01	OR A PATENT	OF ADDITION :	TO PATENT AP	PLICATION NO.	
			21 01					
		THIS APPLICATION IS A	FRESH APPLI	CATION IN TER	RMS OF SECTION	ON 37 AND IC D	4055	
			21 01		OLOT	ON OF TIND IS B	W2FD ON VBB FICYTI	ON NO.
			L	<u> </u>				
	THIS	APPLICATION IS ACCOMP	ANIED DV.					
	\boxtimes							
	⊠	1. A single copy of a provi	sional specifical	tion of 6 pages.				
		2. Drawings of 6 sheets.						
		3. Publication particulars a	ind abstract (Fo	rm P.8 in duplic	cate).			
	⊠	4. A copy of Figure of the	drawings (if an	y) for the abstra	act.			
		 Assignment of invention Certified priority docume 						
		7. Translation of the priorit	ent.					
`		8. Assignment of priority rig	y document.				,	
,		9. A copy of the Form D. 2.	ints.					
	\boxtimes	9. A copy of the Form P.2 at 10. Declaration and power	of other specifica	ation of S.A. Pa -	tent Application	No .		
	\Box	11 Request for ante-dating	or attorney on F	form P.3.				
		12. Request for classification	on Form P.A.					
	\square	13. Form P.2 in duplicate.	,,, on rollin P.9.					
		14. Other.						
							CIGNS.	
						•	TONTS DESIGHT	$\overline{}$
	74	ADDRESS FOR SERVICE					OF PART COT	\
	L	ADDRESS FOR SERVICE	SPOOR & FIS	SHER, SANDTO	ON	REGISTRA	AAKKAA	
				•		TRADE	OF PATENTS DESIGNS	SELLE!
	·Dated:	29-July 2003 ·					2003	MODEG
	- .			•			RECEIVED PAIENT	EUKS
			_	•		\	TEUR ERKE	
					l	REGI	SANDELSAM	į
		MINO	es los	_]	~		RECEIVEN PATENTS RECEIVEN PATENTS STRATEUR VAN PATENTS HANDELSHERKE EN OUT	1
	***** .			4/		-	·	
		SPOOF PATENT ATTORNEYS	& FISHER			***************************************		
			, ON THE APP	LIYANT(S)		REGIS	TRAR OF PATENTS	
								- 1

- 41

3,200

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978

· 自身,因此可能的现在分析力,以对于自身,有一种一种,因为一种,可以为了自身都是一种的人类的。

PROVISIONAL SPECIFICATION

(Section 30(1) - Regulation 27)

OFFICIAL APPLICATION	ON	NO.
----------------------	----	-----

LODGING DATE

21	01 9 #	. 20	Q	3 /	5	8	2 2	22	29 JULY 2003
								——————————————————————————————————————	

	FULL NAMES OF APPLICANTS
71	ROLLERBRAKE (PROPRIETARY) LIMITED

	FULL NAMES OF INVENTORS
72	BOGDANOVIC, BOGDAN

54 CONNEWOR IDLED MITTLE COLUMN TO THE		TITLE OF INVENTION	
54 CONVEYOR IDLER WITH LOCKING DEVICE	54	CONVEYOR IDLER WITH LOCKING DEVICE	

FIELD OF THE INVENTION

主要的電影物學的主机作物的學生

This invention relates to an idler, roller, pulley or the like which can rotate in one direction only, and to a locking mechanism for such an idler, roller, pulley or the like.

SUMMARY OF THE INVENTION

According to the invention a device rotatable about a shaft includes an outer surface spaced from an inner surface, with the inner surface being part of the surface of the shaft or a surface non-rotatably fixed to the shaft, the outer surface having at least one recess with a ramp with a locking member located between the recess and the inner surface so that in use the device can rotate in one direction about the shaft but not in the opposite direction because the locking member becomes wedged between the ramp and the inner surface.

the preferred form of the invention a plurality of recesses are provided each with its own ramp, and a locking member is provided between each season and the inner surface, the locking members not being connected together.

The locking members may be balls or rollers.

Preferably the locking members are located within a locking housing and are trius connected together by the locking housing, the locking housing being located between the inner surface and the outer surface. The locking housing preferably has circumferentially spaced cages for the locking members with each locking member being rotatably located in its cage.

Preferably the locking housing consists of two axially spaced end members with the cages being formed between the end members and between pairs of spaced axially extending walls located between the end members. The cages preferably project radially outwardly beyond the circumference of the end members. The locking housing may have a reinforcing web extending between the end members.

The locking housing may be made of a substantially rigid material. In one form of the invention the locking housing is made of nylon which may be nylon 66 or impact modified nylon.

The device rotatable about the shaft may be a drum of an idler, roller or pulley, and the shaft thus may be the shaft of the idler, roller or pulley. Preferably however the device is non-rotatably fixed to the drum. In this form of the invention the outer surface is preferably fixed to the drum via an end cap of the drum.

The scope of the invention also extends separately to the locking housing.

The scope of the invention extends separately to a conveyor belt installation including a conveyor belt supported on conveyor idlers described above so that the belt can move over the conveyor idlers in a forward direction but is prevented from moving over the conveyor idlers in a reverse direction.

BRIEF DESCRIPTION OF THE DRAWINGS

Mary X-

17,0

Figure 1 is a cross-sectional view of one end of a conveyor idler according to the invention;

Figure 2 is a perspective view of a locking housing;

- Figure 3 is a plan view of the locking housing with tits rollers displaced radially outwardly;
 - Figure 4 is the same view as figure 3 but with the rollers displaced radially inwardly;
 - Figure 5 is a perspective view from the inside of an end cap of the idler roller;
 - Figure 6 is a perspective view from the outside of the end cap;
 - Figure 7 is an end view of an end cap containing the locking housing in its unlocked position;
 - Figure 8 is the same view as figure 7 but with the locking housing in its locked position;
- Figure 9 is a cross-sectional view on line II II of figure 1 in an unlocked position; and
- Figure 10 is the same view as figure 9 but in a locked position.

DETAILED DESCRIPTION OF THE DRAWINGS

Referring firstly to figure 1, a conveyor idler 10 has a drum 12 with a pair of end caps 14 of which only one is shown. The end caps 14 are welded by welds 16 to the drum 12.

The drum 12 has an outer surface 18 over which a conveyor belt (not shown) can run. Each end cap 14 has a bearing housing 20 for a bearing 22 which enables a shaft 24 to rotate relative to the end cap 14 and hence relative to the drum 12. A labyrinth seal 26 protects the bearing 22 from the express of foreign matter.

400 gr. 180 gr. 1846 gr. 1850 gr. 1850

۲, ۰

A locking housing 28 is located between the end cap 14 and the shaft 24. It will be appreciated that a locking housing 28 can be located at only one end of the shaft 24 or at both ends of the shaft 24.

Referring now to figures 2 to 4, the locking housing 28 consists of two axially spaced members in the form of rings 32 with four pairs of spaced walls 34 extending between the rings 32 to define four cages 36 for rollers 38. The cages 36 project radially outwardly from the rings 32. A reinforcing web 39 extends between the rings 32. The rollers 38 can rotate within their cages 36 and can also move radially within their cages 36 as can be seen from figures 3 and 4.

Referring now to figures 5 and 6, the end cap 14 has a locking housing receiving zone 40. This zone 40 has four recesses 42 each with a ramp 44. Conveniently the end cap 14 is a pressing or a moulding. However the locking housing receiving zone 40 may be manufactured separately to the end cap 14 and subsequently secured to the end cap 14.

In figures 7 and 8 the locking housing 28 is shown in its unlocked and locked positions respectively in the end cap 14. How the locking housing 28 moves between these two positions is described with reference to figures 9 and 10. Referring in this regard firstly to figure 9, when the drum 12, and hence the end cap 14, rotate in the direction of arrow F, the locking housing 28 is located in the position shown with its rollers 38 at the back of their ramps 44 and out of engagement with the shaft 24. However when the drum 12, and hence the end cap 14, attempt to rotate in the direction of arrow R as shown in figure 10, the locking housing 28 moves relative to the end cap 14 to the position shown which is the locked position. In this locked position the rollers 38 have moved up their ramps 44 to become releasably wedged between their ramps 44 and the shaft 24 to lock the end .. caps 14 and hence the drum 12, to the shaft 24 thereby to prevent rotation of the drum 12 relative to the shaft 24. Once the direction of rotation is reversed back to that shown in figure 9, the rollers 38 move down their ramps 44 out of engagement with the shaft 24 enabling the end cap 14 and

hence the drum 12 to rotate relative to the shaft 24 again.

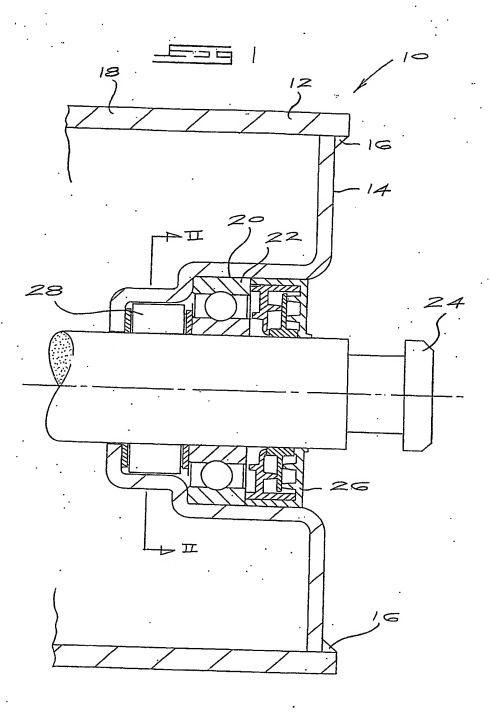
The locking housing 28 ensures that the circumferential spacing between rollers 38 does not vary, and therefore that all four rollers 38 will simultaneously engage the shaft 24 when an attempt is made to reverse the direction of rotation of the drum 12. This has the advantage that the locking torque is shared equally between the four rollers 38.

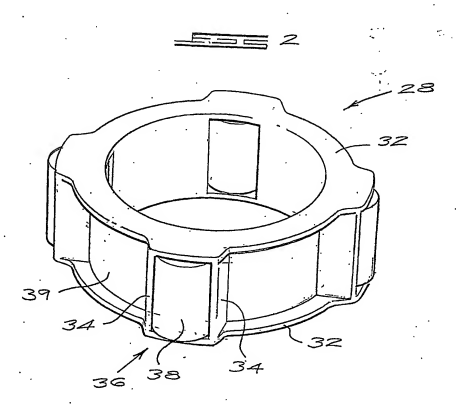
It will be appreciated that many modifications or variations of the invention are possible without departing from the spirit or scope of the invention.

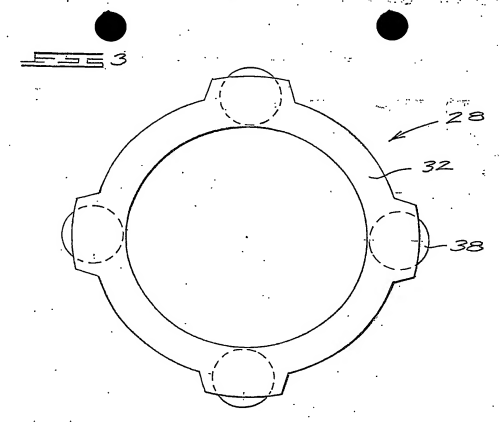
DATED THIS 29TH DAY OF JULY 2003

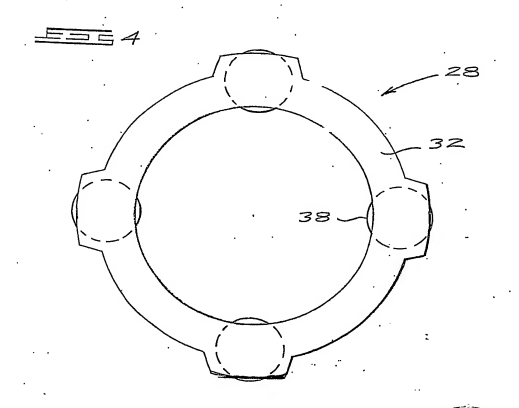
SPOOR & FISHER

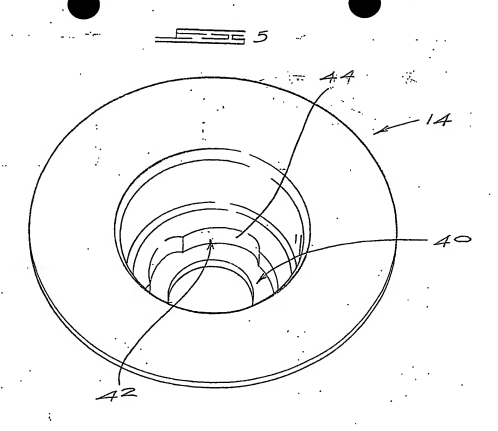
APPLICANT'S PATENT ATTORNEYS

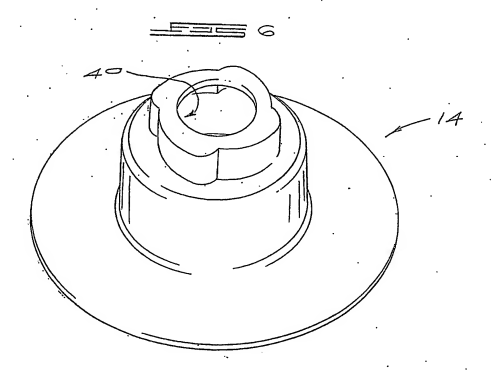


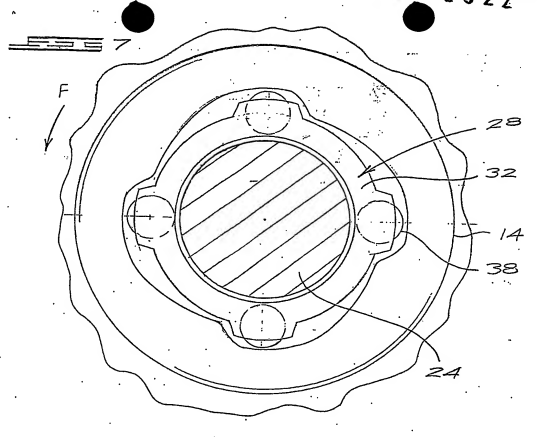


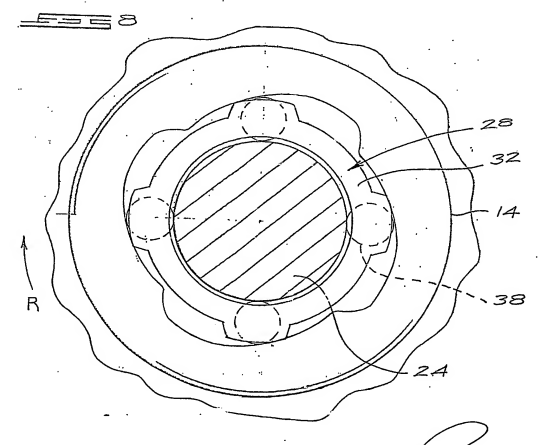


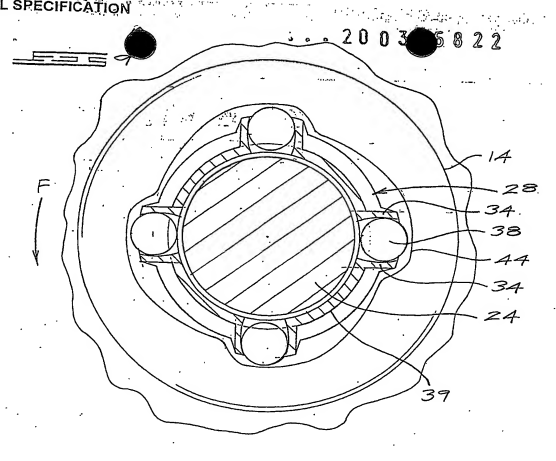


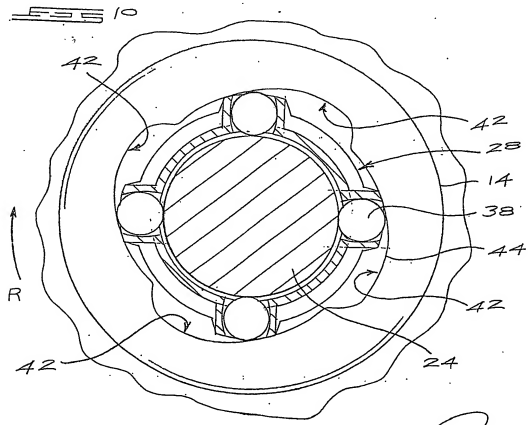












This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER: ____

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.